IN THE SPECIFICATION:

Page 1, before line 1 and after the title, please insert a section heading and sub-heading as follows:

Bor

BACKGROUND OF THE INVENTION

1. Field of the Invention; and

at line 9, please insert the following sub-heading section:

B3

2. Description of the Related Art; and

at line 19, please replace the paragraph as follows:

64

The possibility of generating the executable code locally from a summary description of the characters allows great portability of fonts. For example, the summary description of the characters in a certain font and for a certain size required for the display of a web page can be sent over the Internet at the same time as this page. The reconstruction of the texts text is done locally by code generation..

Page 2, at line 5, please insert the following section heading:

65

SUMMARY OF THE INVENTION.

Page 4, at line 4, please insert the following section heading:

B6

BRIEF DESCRIPTION OF THE DRAWINGS; and

at line 15, please insert the following section heading:

1007

<u>DETAILED DESCRIPTION OF THE INVENTION</u>.

Page 9, please replace the paragraph beginning at line 21 as follows:

Bor

_Fig. 3 is a diagrammatic layout of an electronic apparatus APP requiring a displaying of at least one character on an output apparatus DIS. This electronic apparatus APP comprises a processor CPU, a memory RAM including a storage module STO according to the invention, a graphics memory BUF dedicated to graphical display and an output

Amendment Serial No. 10/084,721



apparatus DIS. This electronic apparatus APP is furthermore equipped with a system REC for receiving a display request REQ. This display request is for example generated by keypad input or by the reception of data transported by a network or by waves. Represented as being external to the apparatus APP, the request can also be generated internally. Electronic apparatus is, furthermore, linked with a database including summary descriptions of characters. This database, which is not represented here, can be included locally in the electronic apparatus APP or can be received by this electronic apparatus APP, for example, at the same time as the display request REO (web page etc). A display device DEV according to the invention is included in the electronic apparatus APP according to the invention, this display system DEV is, in Fig. 3, surrounded by dashes; it comprises in particular an execution module EXE and a module GEN for generating executable code constructed according to the principle of the generation step depicted in Fig. 1 by means of extraction, from the summary description of said character, of a nonexecutable symbolic code defining actions for coloring in points on the output apparatus and means of dynamic generation, from said symbolic code, of the executable code. The AFF module also may receive the code generated by the GEN module, from where it is forwarded to the buffer BUF, and data stored in the buffer BUF can be forwarded to the AFF module. The electronic apparatus APP, represented diagrammatically in Fig. 3, can, in practice, be a portable GSM telephone which can access the Internet, a computer receiving web pages with fonts defined in the pages, as well as any other electronic apparatus comprising a display unit and a microprocessor which has to display text by using dynamically loaded fonts for which the graphical

Box

display is not the prime function and for which the use of sophisticated graphics hardware is not justified.